

Abstract

A mount for attaching a laser aiming device to a golf putter comprises a laser bracket for housing a laser aiming device and a golf-club holder. The laser bracket is provided with a sliding recess on a lateral side thereof, being tapered off upwardly. The golf-club holder has a flat portion for being embedded into the sliding recess on the laser bracket and a circular portion for holding a golf club. Thereby, the laser bracket can be fastened together with the golf-club holder as the flat portion is inserted along the sliding recess. At least one non-slip rubber pad is disposed on the inner wall of the circular portion of the golf-club holder, and a retaining screw is installed on the outer side of the circular portion of the golf-club holder. The rubber pad and the retaining screw further enhance the golf-club holder's grip on a golf putter.